## ORIGINAL APPLICATION FOR PERMIT Serial No. 408 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

																							1010
Ra	te	οf	fi	rst	tre	ece:	ipt	an	d f	i•l i i	ng.	in :	Sta	te :	Eng	ine	er	' s	off	ice	AUG	-1	1916
Rе	tu	rne	d	to	ар	pli	car	nt 1	for	COI	re	cti	on_	AU(	3. T	22 ,	-1.9	16.			AUG		
								on				<u>.</u> .											

The undersigned Ed Lamb and H.E. Springer,	
of Seven Troughs , County of Humboldt	
	· · · · · · · · · · · · · · · · · · ·
State of Nevada , hereby make applicati	
permission to appropriate the public waters of the State of N	evada,
as hereinafter stated. (If applicant is a corporation give da	te and
place of incorporation.)	· · · · · · · · · · · · · · · · · · ·
	4
1. The source of the proposed appropriation is Unnamed Spring Name of stream, lake, or other	r source.
2. The amount of water applied for is 1/2 secon	
3. The water to be used for Milling purposes  Irrigation, power, mining, manufacturing, domestic, or other use	e
4. The water is to be diverted from its source at the following	wing
point: <u>Unsurveyed land</u> Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should	be so stated
	· .
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION	)N·
1. A.	(3) A
(a) Number of acres to be irrigated is	
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurve	<u> </u>
	yed land it
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for	
	correction.
	correction.
(c) Irrigation will begin aboutand end	correction.
	correction.
(c) Irrigation will begin about and end, of each year.	about
(c) Irrigation will begin aboutand end	about
(c) Irrigation will begin about and end, of each year	about
(c) Irrigation will begin about and end, of each year.  Month.  IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY FOLLOWING INFORMATION:  (d) Power to be developed is horse power.	about
(c) Irrigation will begin about and end	about
(c) Irrigation will begin about	about
(c) Irrigation will begin about	about
(c) Irrigation will begin about	about
(c) Irrigation will begin about	about THE
(c) Irrigation will begin about	about THE

situated about two miles in a

DESCRIPTION OF PROPOSED WORKS

Southerly direction from State manner in which water is to be diverted, whether by dame	om Sheephead Springs, a no	atural land mark
and 16 miles west of Se	even Troughs.	1. K. M. M. M. A. A. M. W. W.
is to be stored in reservoirs it should be so stated and the location	on of the reservoir should be given with reference to the	legal subdivisions.
	A Company of the Comp	
	Total	
		***************************************
5. Estimated cost of works		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6. Estimated time required t	o construct works	
7. Remarks We have not figure	d on cost of plant as yet	
	For use of applicant.	
ED. LAMB	H. E. SPRINGER	_, Applicant.
La tempo de la capita de maio de la capita de	By H.E. Springer.	
Par No	Dy II. II. Optimis	
Compared A. M. M.	1	
This sheet inspected		
And the second s	, Engineer.	
	OF STATE ENGINEER	
This is to certify that	I have examined the fo	regoing appli-
cation, and do hereby grant t	he same, subject to the	following lim-
itations and conditions:		
The amount of water to be	appropriated shall be	imited to the
amount which can be applied		
and the second of the second o		
cubic feet per se		
Actual construction work sha	ll begin on or before	
Proof of commencement of work	shall be filed before	
Work must be prosecuted with		d be completed
on or before		
Application of water to bene	ficial use shall be mad	e on or before
Proof of th	ne application of water	to beneficial
use must be filed with State	Engineer on or before_	
The state of the property of the state of th	ITNESS MY HAND AND SEAL	thisday
	of	
Chambel OCT 23-1916 herause of failure		
to reduction with a management of within statusory time.		ate Engineer.
Alan State Engineer		